

Image not found or type unknown



Ref. No.:

1504-0124904

## Overview and Technical Data:

# Buy used DMG DMC 635 V Ecoline 3-axis machining center

[DMG GILDEMEISTER](#)



# DMG

Year of Build:

Jan 2012

## Description:

# Buy used DMG DMC 635 V Ecoline 3-axis machining center

3D CNC control: Heidenhain iTNC 620

Technical data:

- Travel:
  - X-travel: 635 mm
  - Y-travel: 510 mm
  - Z-travel: 460 mm
  - Feed rates X/Y/Z: 30 m/min
  - Displacement measuring system input resolution: 1  $\mu\text{m}$
  - Positioning uncertainty: < 20  $\mu\text{m}$
- Table:
  - Tables: 790 x 560 mm
  - T-slot spacing: 100 mm

- Number of chip slots: 4 x H12
  - Alignment slot: 1 x 14 H7
  - Load: max. 600 kg
  - Spindle
    - Max. spindle speeds: 12,000 rpm
    - Tool changer: 20x
    - Spindle taper: SK 40
    - Spindle motor power: 13 kW
  - Dimensions:
    - Length x width x height: 3400 × 2400 × 2800
    - Weight 3900 kg
  - Additional equipment
    - Internal cooling system - 12 bar
    - Heidenhain measuring probe
    - Chip conveyor
- 

## Technical Data:

## Technical Data:

Control:

[TNC 620](#)

Machine Hours:

19.490 hrs.

Spindle Hours:

9.410 hrs.

Spindle Speed:

120.000 rpm

Tool Holder:

[SK40](#)

Tool Capacity:

20 x

## Travels:

X-Axis:

635 mm

Y-Axis:

510mm

Z-Axis:

460 mm

## Dimensions and Weight:

Height:

2.800 mm

Width:

2.400 mm

Length:

3.400 mm

Weight:

3.900 kg

### **Buyer Information:**

Condition:

[Very good condition](#)

Availability:

[Immediately](#)

Sold as:

[EXW \(Ex Works - Incoterm\)](#)

VAT:

[19 %](#)

Buyers Premium:

[18 %](#)

Location:

Germany

### **Images:**





DMC

ECO LINE



DMG MORI SEKI

# FAMOT

A MEMBER OF THE  
GILDEMEISTER GROUP



 **HEIDENHAIN**  
TNC620

**DMC 635Veco**  
**DMC 1035Veco**

ESC [ F1 SC PRT SC SCROL BREAK INS DEL HOME END PGUP PGDN

1	2	3	4	5	6	7	8	9	0	=	+	X
Q	W	E	R	T	Y	U	I	O	P	[	]	
A	S	D	F	G	H	J	K	L	;	'	~	
Z	X	C	V	B	N	M	<	>	,	.	/	
CTRL	ALT						ALT			CTRL		

⊗ ⊕

PGM MGT	ERR	APPR DEF	FK	CHF	L		
CALC	MOD	HELP	CR	RND	CT	CC	C

NO ENT	ENT	END
HOME	↑	PG UP
←	GOTO	→





$m_{max} \geq 5 \text{ kg G2.5}$

$F_{max} = 10000 \text{ mm}^2$

$F_{max} = 80000 \text{ mm}^2$

Diagram 1: A schematic diagram showing a vertical column with a horizontal beam and a weight hanging from it. Below it is a diagram of a horizontal beam with a weight hanging from its center.

Diagram 2: A schematic diagram showing a vertical column with a horizontal beam and a weight hanging from it. Below it is a diagram of a horizontal beam with a weight hanging from its center.











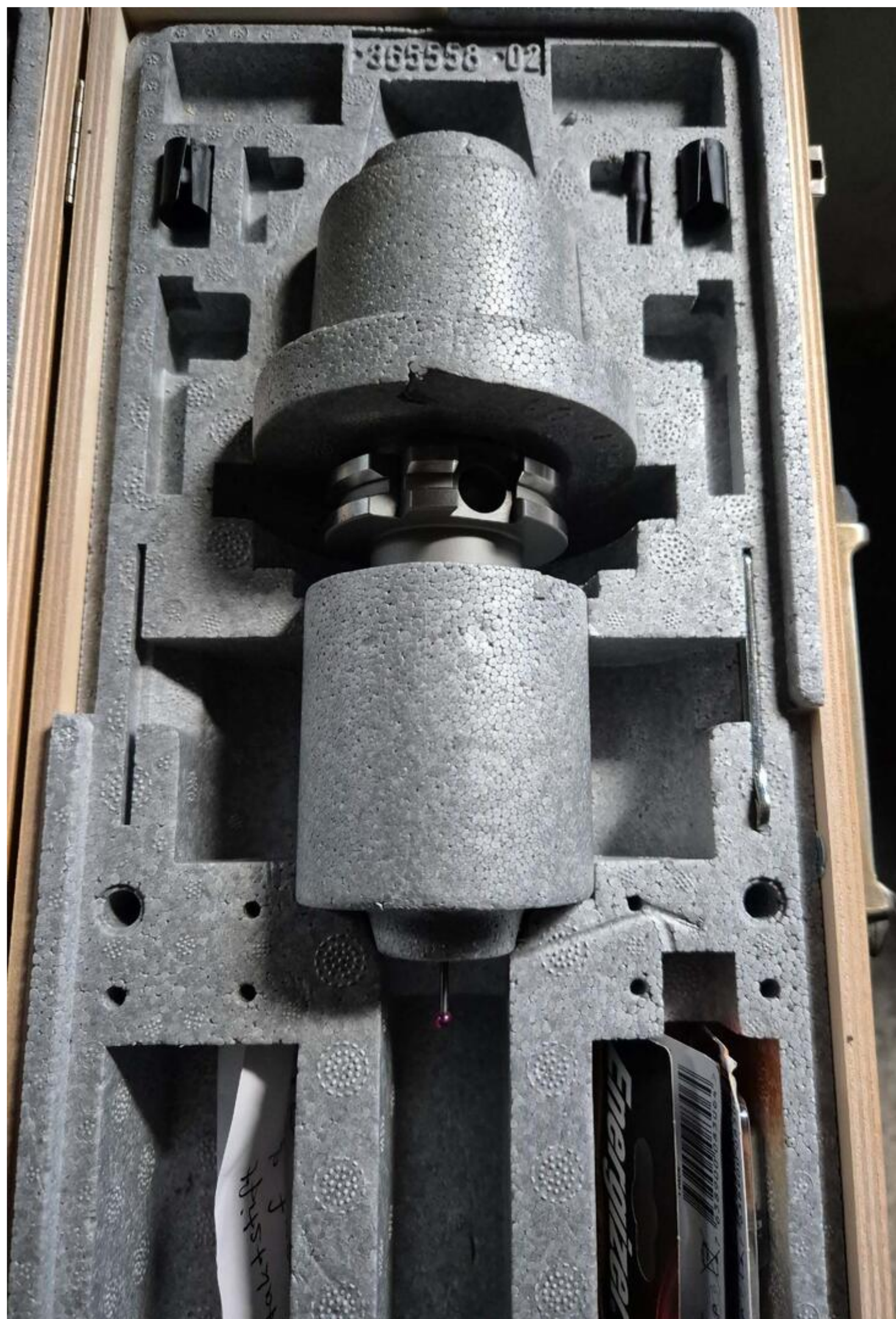




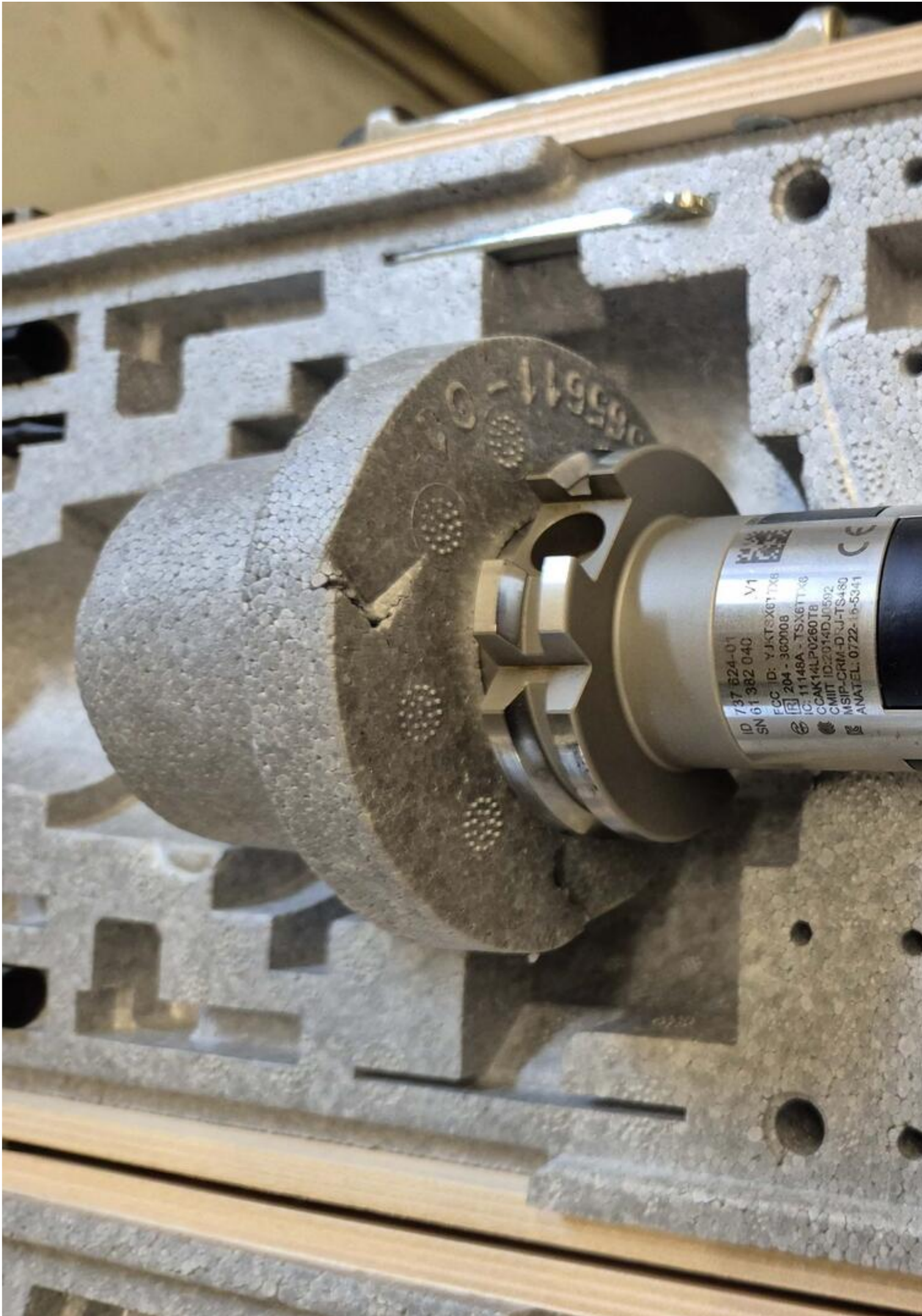
365558-02

Handwritten note on a white paper strip, partially visible at the bottom left of the case.

Emulphical  
Barcode and other printed information on a label at the bottom right of the case.







737 624-01 V1  
ID 61 382 040  
SN  
FCC ID: YJ-TS-X61 TX8  
204 - 36008  
11148A - TSX61 TX8  
CCAK14LP0260TB  
CMIT ID: 2014DJJ0592  
MSIP-CRM-DJ-TS480  
ANATEL: 0722-16-5341

055611-0



ID 737 629-01  
SN 61 382 040

V1

FCC ID: YJKTSX6TTX6

 204 - 360008

IC: 11148A - TSX6TTX6

CCAK14LP0260T8

CMIIT ID: 2014DJ0592

MSIP-CRM-DRJ-TS460

ANAT L: 0722-16-5341







365566-02

365566

Kontaktstift  
f. d. ...

Energizer  
Ge  
Ge





1949097 h



0941086 h

BAUSER



Asset-Trade

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33

Fax.: +49 2151 65 29 22

Email: [info@asset-trade.de](mailto:info@asset-trade.de)

Web.: <https://mail.asset-trade.de/en>

Ref. No.:

1504-0124904

**Overview and Technical Data:**

# Buy used DMG DMC 635 V Ecoline 3-axis machining center

## DMG GILDEMEISTER



Year of Build:  
Jan 2012

### Description:

# Buy used DMG DMC 635 V Ecoline 3-axis machining center

3D CNC control: Heidenhain iTNC 620

Technical data:

- Travel:
  - X-travel: 635 mm
  - Y-travel: 510 mm
  - Z-travel: 460 mm
  - Feed rates X/Y/Z: 30 m/min
  - Displacement measuring system input resolution: 1  $\mu\text{m}$
  - Positioning uncertainty: < 20  $\mu\text{m}$
- Table:
  - Tables: 790 x 560 mm
  - T-slot spacing: 100 mm
  - Number of chip slots: 4 x H12
  - Alignment slot: 1 x 14 H7
  - Load: max. 600 kg
- Spindle
  - Max. spindle speeds: 12,000 rpm
  - Tool changer: 20x
  - Spindle taper: SK 40
  - Spindle motor power: 13 kW
- Dimensions:

- Length x width x height: 3400 × 2400 × 2800
  - Weight 3900 kg
  - Additional equipment
    - Internal cooling system - 12 bar
    - Heidenhain measuring probe
    - Chip conveyor
- 

## **Technical Data:**

## **Technical Data:**

Control:

[TNC 620](#)

Machine Hours:

19.490 hrs.

Spindle Hours:

9.410 hrs.

Spindle Speed:

120.000 rpm

Tool Holder:

[SK40](#)

Tool Capacity:

20 x

## **Travels:**

X-Axis:

635 mm

Y-Axis:

510mm

Z-Axis:

460 mm

## **Dimensions and Weight:**

Height:

2.800 mm

Width:

2.400 mm

Length:

3.400 mm

Weight:

3.900 kg

## **Buyer Information:**

Condition:

[Very good condition](#)

Availability:

[Immediately](#)

Sold as:

[EXW \(Ex Works - Incoterm\)](#)

VAT:

[19 %](#)

Buyers Premium:

[18 %](#)

Location:

Germany

**Images:**





DMC

ECO LINE



DMG MORI SEKI

# FAMOT

A MEMBER OF THE  
GILDEMEISTER GROUP



 **HEIDENHAIN**  
TNC620

**DMC 635Veco**  
**DMC 1035Veco**

ESC   F1   F2   F3   F4   F5   F6   F7   F8   F9   F10   F11   F12   INS   DEL   HOME   END   PGUP   PGDN

1   2   3   4   5   6   7   8   9   0   =   +   -   \*

Q   W   E   R   T   Y   U   I   O   P   [   ]   \   /

A   S   D   F   G   H   J   K   L   ;   '   ~   `

Z   X   C   V   B   N   M   <   >   ,   .   /   \   ~   `

CTRL   ALT   ALT   CTRL

PGM MGT   ERR   APPS DEF   FK   CHF   L   CALC   MOD   HELP   CR   RND   CT   CC   C

X   7   8   9  
Y   4   5   6  
Z   1   2   3  
IV   0   .   -/+  
V   [   +   Q  
CE   DEL   P   I  
NO ENT   ENT   END  
HOME   ↑   PG UP  
←   GOTO   →















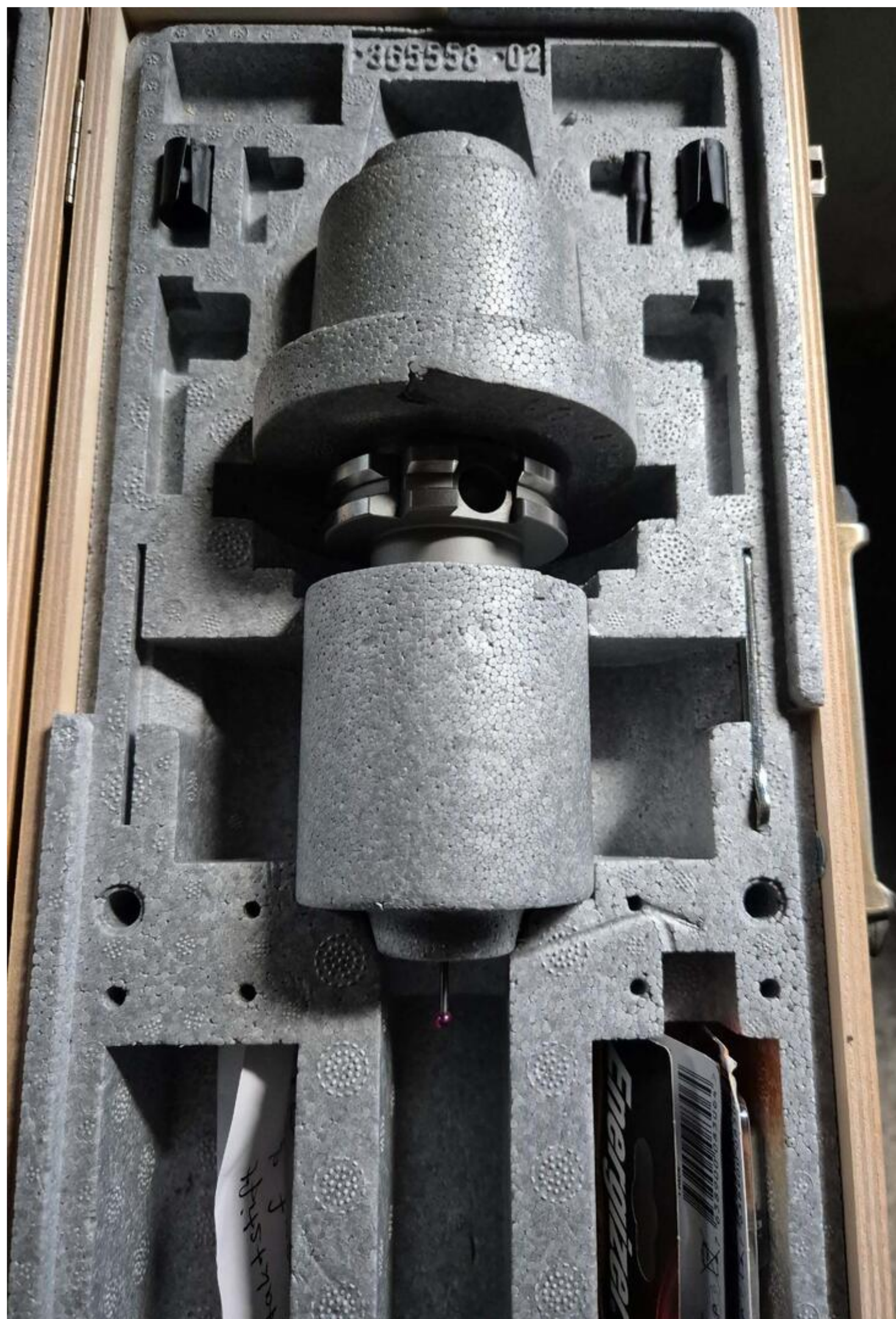




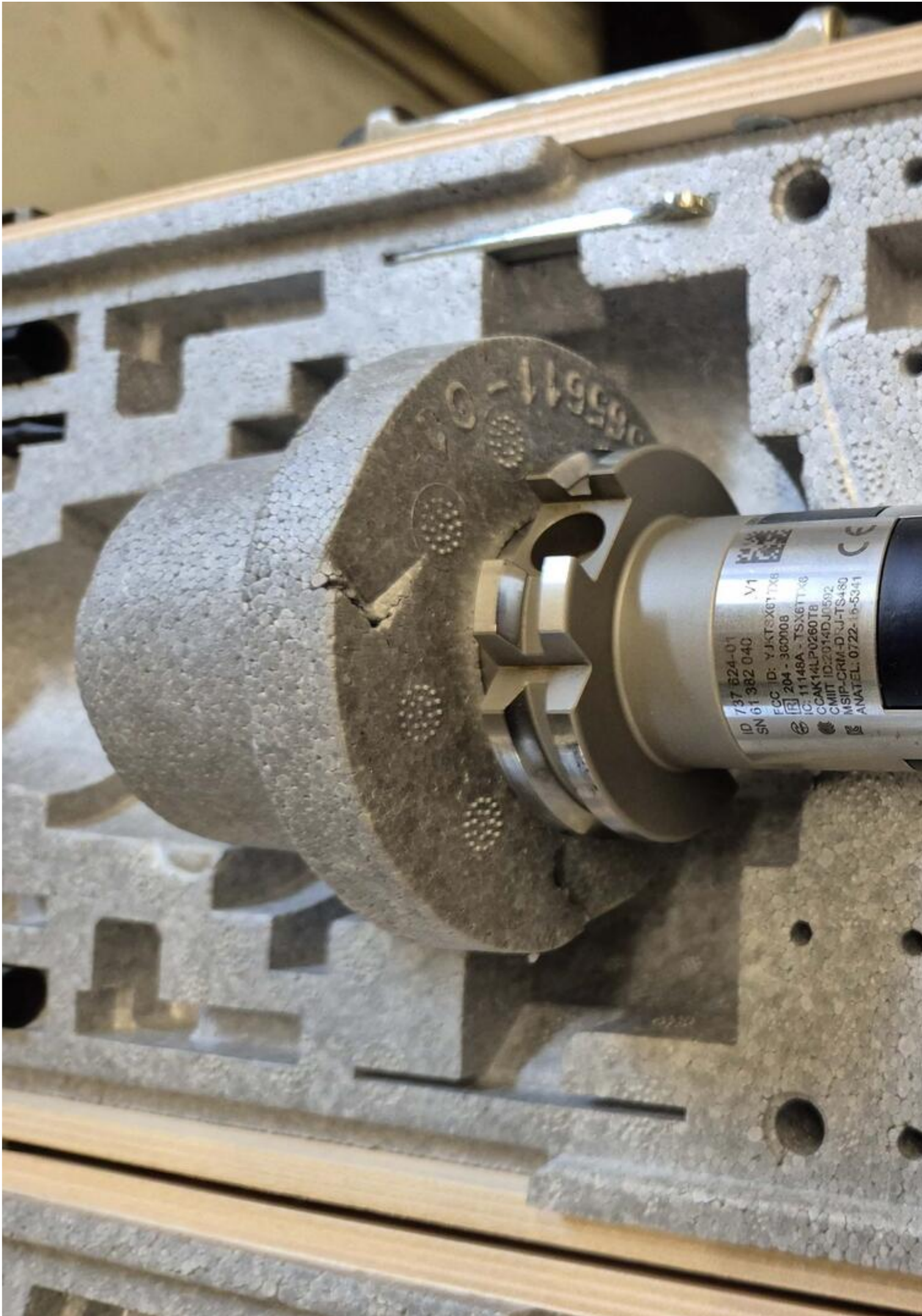
365558-02

Handwritten note on a white paper strip, partially visible at the bottom left of the case.

Emulphor  
Barcode and other printed information on a label at the bottom right of the case.







737 624-01 V1  
ID 61 382 040  
SN  
FCC ID: YJ-TS-X61 TX8  
204 - 36008  
11148A - TSX61 TX8  
CCAK14LP0260TB  
CMIT ID: 2014DJJ0592  
MSIP-CRM-DJ-TS480  
ANATEL: 0722-16-5341

055611-0



ID 737 629-01  
SN 61 382 040

V1

FCC ID: YJKTSX6TTX6

 204 - 360008

IC: 11148A - TSX6TTX6

CCAK14LP0260T8

CMIIT ID: 2014DJ0592

MSIP-CRM-DRJ-TS460

ANAT L: 0722-16-5341







365566-02

365566

Kontaktstift  
f. d. ...

Energizer  
Ge  
Ge





1949097 h



0941086 h

BAUSER



Asset-Trade

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33

Fax.: +49 2151 65 29 22

Email: [info@asset-trade.de](mailto:info@asset-trade.de)

Web.: <https://mail.asset-trade.de/en>

Generated on 10.05.2026

© Copyright 2026 - [Asset-Trade](#)

Page